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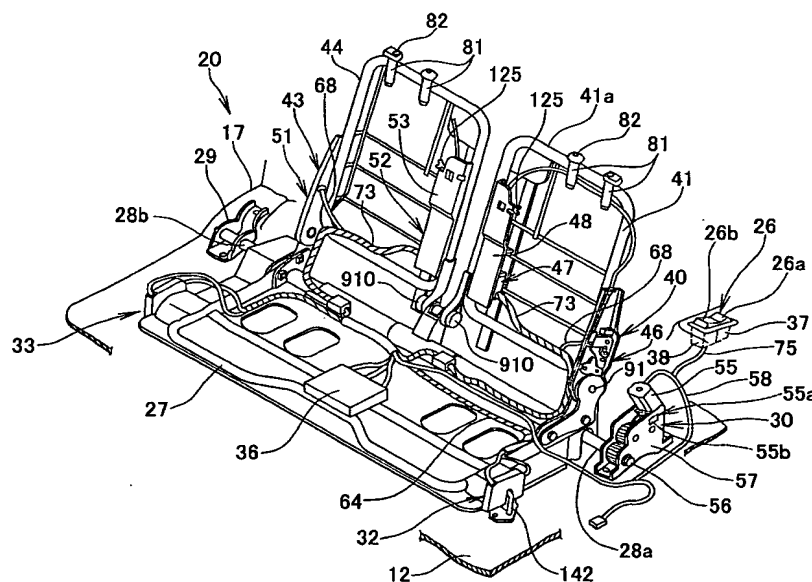
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(54) Title: ELECTRIC STOWING SYSTEM FOR VEHICLE SEAT



(57) Abstract: The invention provides a seat stowing system for stowing in a floor recess (16) a seat (15) with a seat back (22, 23) tipped forward to fold it against a seat cushion (21). The stowing system (20) includes a seat back forward-tipping mechanism for automatically tipping the seat back forward and a swinging mechanism (30) for automatically swinging the folded seat back and the seat cushion as one. The seat back forward-tipping mechanism and the swinging mechanism are drive-controlled by a control unit, and the operation of stowing the seat in the floor recess is thus made electric.

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